

The figure shows a screenshot of a computer interface, likely a search or database application. The top portion displays a list of search results under categories: Pending, Active, and Failed. The Pending section contains one item: "10: pneumatic adj\$5 product\$1 adj\$5 delivery". The Active section contains 39 items, many of which are variations of the search term, such as "L1: (4159) (PROVIDER SAME SERVICE)" and "L16: (0) "vending product delivery"". The Failed section is empty. The bottom portion of the interface features a table with columns for Document ID, Issue Date, Pages, Title, Current OR, Current XRef Retrieval, Inventor, and S C P Z T. The table currently has no data.

Drafts  
 Pending  
 Active  
 L1: (1559038) ((186/53.CCLS.) OR C)  
 L3: (30) 186/53.ccls.  
 L5: (108) (186/51 OR 186/52 OR 186/56).CCLS.  
 L6: (2043) 186/5.ccls.  
 L8: (4) (MICROPHONE SAME PNEUMATIC SAME CAMERA)  
 L9: (9) ((MICROPHONE SAME PNEUMATIC) AND CAMERA)  
 L12: (1) (10 AND 6)  
 L13: (70) (MICROPHONE AND PNEUMAT\$ AND CAMERA)  
 L14: (1915) (PNEUMAT\$ AND CAMERA)  
 L16: (3) (6 AND 14)  
 L18: (6) "5109956"  
 Failed  
 Saved  
 (794) (IDCT OR "INVERSE COSINE TRANSFORM")  
 (5412) (CLASS\$ SAME DETERMIN\$ SAME SELECT\$)  
 ((22) (((IDCT OR "INVERSE COSINE TRANSFORM")) AND ((CLASS\$ SAME DET  
 (447466) Transfer

	Document ID	Issue Date	Pages	Title	Current DB	Current XRS	Retrieval	Inventor	S	C	P	Z
1	<input checked="" type="checkbox"/> US 5727352 A 19980317	15		Prefabricated, transportable, drive-thru food-warming arrangement for a food-delivering motor vehicle	52/79.1	52/33 ; 52/36.2	126/19.5 ; 296/22	Bared, Maurice et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input checked="" type="checkbox"/> US 5582095 A 19961210	6		Food delivery apparatuses	99/483	186/41	186/50 ; 198/637	Rial, Jose A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	<input checked="" type="checkbox"/> US 5287948 A 19940222	16		Food preparation and delivery apparatus	186/41	186/50	186/50 ; 221/96	Casale, Frank R., et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	<input checked="" type="checkbox"/> US 5279392 A 19940118	22		Automatic flower vending kiosk	D6/470	D20/1	D20/1 ; D20/4	Casale, Frank R., et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	<input checked="" type="checkbox"/> US D339255 S 19930914	4		Food preparation and delivery apparatus and method	186/41	186/50	186/50 ; 198/569	Fryman, Michael P.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/> US 5109956 A 19920505	20						Casale, Frank R., et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

New  Details  Print  Help  Log Off

Ready:

US PAT NO: 4,659,008 [IMAGE AVAILABLE]

L1: 1 of 3

DETDESC:

DETD(17)

The . . . pawl 120 associated with an indicator wheel 122, and secondly it moves a slide member 124 out of the side wall 126 of the housing 14 to coact with an abutment member 128 associated with the frame of the ATM 12 to prevent the cassette 10 from being withdrawn from the ATM until the shutter door 16 is closed.

US PAT NO: 4,649,832 [IMAGE AVAILABLE]

L1: 2 of 3

DETDESC:

DETD(6)

The safe 24 (FIG. 4) of the ATM 10 is located inside the kiosk 12 with its front wall 70 (FIG. 5) positioned adjacent the inner surface of the front wall 17 of the kiosk 12. The safe 24 has a door 72 which, when in its closed position, extends perpendicularly to the front wall 17 of the kiosk 12 and which is provided with hinges 73 at its edge adjacent the front wall 70, so as to permit the door 72, when unlocked, to be rotated to an open position about a vertical axis. Referring particularly to FIGS. 5 and 6, a support frame 74 is attached to the inner surface of the safe door 72, the frame 74 comprising a lower, horizontal platform 76 and a vertical side plate 78 which is integral with the platform 76 and which is normally positioned parallel to and adjacent to the inner surface of the safe door 72. The support frame 74 is attached to the safe door 72 by means of hinges 80 (only one of which is shown) which are located adjacent to the axis of rotation of the door 72 and adjacent to that vertical edge of the side plate 78 which, when the door 72 is closed as shown in FIG. 5, is adjacent to the front wall 17 of the kiosk 12. The opposite edge of the side plate 78 is detachably secured to the safe door 72 by clamping means 86. The dispenser unit 20 and the depository unit 22 are mounted on the platform 76 of the support frame 74. A left-hand, support plate 88 (with reference to FIG. 5) of the dispenser unit 20 is secured to the side plate 78 of the support frame 74 by means of bolts 90, and the lower housing 56 of the depository unit 22 is secured to a. . .

US PAT NO: 4,529,119 [IMAGE AVAILABLE]

L1: 3 of 3

DETDESC:

DETD(17)

The . . . pawl 120 associated with an indicator wheel 122, and secondly it moves a slide member 124 out of the side wall 126 of the housing 14 to coact with an abutment member 128 associated with the frame of the ATM 12 to prevent the cassette 10 from being withdrawn from the ATM until the shutter door 16 is closed.

- 917      VIDEO DISPLAY SCREEN SUPPORT
- \*(1)918    . Ancillary device support associated with a video display screen
- 919      . Adjustably orientable video screen support
- \*(2)920    .. Angular and linear video display screen support adjustment
- \*(3)921    .. Plural angular
- 922      .. Angular
- \*(4)923    ... Tilting
- \*(5)924    . Adjustable size